

	L #	Hits	Search Text
1	L1	105	design\$3 with (circuit pc pcb).ab.
2	L2	13	1 and (network remote\$2) and (automatic\$4 dynamic\$4) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3) and (topology hierarch\$3 map\$4 structure)
3	L4	2832	design with (circuit pc pcb).ab.
4	L5	2	4 and (network web internet wan) same (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3) and (topology) and (automatic\$4 dynamic\$4)
5	L6	219	4 and (network web internet wan) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3)
6	L7	28	4 and (network web internet wan) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3) with (automatic\$4 dynamic\$4)
7	L8	25	7 and circuit same component
8	L9	1	7 and circuit same component and (web html) adj (page site server)
9	L10	83	design\$3 near10 (circuit pc pcb).ab.
10	L11	2	10 and circuit same component and (web html) adj (page site server)
11	L12	1	10 and (network web internet wan) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3) with (automatic\$4 dynamic\$4)
12	L13	17	10 and (network web internet wan) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3)
13	L15	16	10 and (network web adj (page site server) internet wan) and (user client subscriber) adj3 (select\$4 specif\$4 identif\$4 edit\$4 chang\$3 choose assign\$3 modif\$3)

BEST AVAILABLE COPY

	L #	Hits	Search Text
1	L1	14454	design and circuit adj board and (network lan wan web internet)
2	L2	409	design same circuit adj board same (network lan wan web internet)
3	L3	11	design same circuit adj board same (network lan wan web internet).ab.
4	L4	4	design with circuit adj board same (network lan wan web internet).ab.
5	L5	4717	design with circuit adj board and (network lan wan web internet first same second local\$2 same remote\$2 transmi\$4 same receiv\$3 (origin\$3 initiat\$3 source) same (destination target))
6	L6	287	design with circuit adj board and (network lan wan web internet first same second local\$2 same remote\$2 transmi\$4 same receiv\$3 (origin\$3 initiat\$3 source) same (destination target)) same (user client subscriber) with (requir\$4 select\$4 assign\$3 design\$4 configur\$5 creat\$3 edit\$4)
7	L7	70	design with circuit adj board same (topology form format structure hierarch\$4 map\$4) and (network lan wan web internet first same second local\$2 same remote\$2 transmi\$4 same receiv\$3 (origin\$3 initiat\$3 source) same (destination target)) same (user client subscriber) with (requir\$4 select\$4 assign\$3 design\$4 configur\$5 creat\$3 edit\$4)
8	L8	40	7 and (network lan wan web internet) with (component element unit device)
9	L9	25	7 and (network lan wan web internet) near3 (component element unit device)

BEST AVAILABLE COPY